

ABSTRACT

A clip includes an integral u-shaped body of insulating material including two parallel fingers joined by a spine to define a gap between the fingers. The fingers have respective holes each sized to receive a screw, the holes being coaxial. At least one of the fingers has a projection that projects into the gap, the hole of the respective finger being contained at least partially within the projection. The body is sufficiently resilient to permit the two parallel fingers to be spread apart. A leading edge of the projection is beveled.